

प्रसाचारण

## **EXTRAORDINARY**

भाग I---खण्ड I

PART I-Section 1

प्राणिकार से प्रकाशित

## PUBLISHED BY AUTHORITY

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No. 172] NEW DELHI, TUESDAY, OCTOBER 14, 1969/ASVINA 28, 1891

इस भाग में भिन्न पुन्ड संख्या थी जाती है जिससे कि यह ग्रसग संकलन के कप में रखा जा सके।

Separate paging is given to this Part in order that it may be filed as a separate compilation.

## MINISTRY OF FOREIGN TRADE AND SUPPLY

PUBLIC NOTICES

IMPORT TRADE CONTROL

New Delhi, the 14th October 1969

Subject.—Import Policy for Registered Exporters for the year April 1989— March 1970 (Amendment No. 44).

No. 169-ITC(PN)/69.—Attention is invited to the Import Policy for Registered Exporters contained in Volume II of the Import Trade Control Policy Book (Red Book) for the year April 1969.—March 1970, issued under the Ministry of Foreign Trade and Supply Public Notice No. 44-ITC(PN)/69 dated the 31st March 1969.

- 2. The item "Stay Rods" is classifiable under the product group "A. ENGINEERING GOODS" and fall under serial number A. 160. This may be inserted alphabetically at the appropriate place in the Index of the above Red Book.
- 3. Consequent to the above, the entries viz. 'stayrod 5'-5/8' diameter, galvanised ...... A.10', and 'Stayrods 6" diameter B.S. Pattern No. 12 of B.S.S. 16 Bow thimble nut and washer to comply with table 4, 5, 6, 7, and 8, Figs. 3, 4, 5 and 6 of B.S.S. 16/1949 galvanised...... A.10' appearing on pages xlvili and xlix respectively in the Index may be deleted.

NOTE.—The above amendments will be applicable in respect of exports effected on or after the date of issue of Public Notice.

SUBJECT.—Import Policy for Registered Exporters for the year April 1969— March 1970 (Amendment No. 45).

No. 170-ITC(PN)/69.—Attention is invited to the Import Policy for Registered Exporters contained in Volume II of the Import Trade Control Policy Book (Red Book) for the year April 1969—March 1970, issued under the Ministry of Foreign Trade and Supply Public Notice No. 44-ITC(PN)/69 dated the 31st March 1969.

2. The following amendments may be made at the appropriate places as indicated below:—

Page No. of the Red Book (Vol. II)	Reference	Amendment								
69	A·157·1	For the existing entry at (b), the following may be subs- tituted:								
	Col. 4	"(b)	Black	Need	lle par	er, gu	ıarante	eed acid free (10%)".		
101	B·69·7 & B·69·8	For t	he exi	stin <b>g</b> (	ntrie	in C	o <b>i. 5,</b> t	he following may be		
	Col. 5	– su Lu	— substituted:— "Import of newsprint of 30-40 g.s.m. may also be allowed against export of this item."							
115-117	D. 1·3		After - m	the cay be	xistin adde	ig enti d:—	ry belo	ow D.	1.3(k), the following	
	Gol. 4					_				
Des	scription		-						C.I. No.	
C.	I. Acid Brown 103		_			4		ā	10415	
G.	I. Acid Red 154		·	Ċ	Ċ	·	·	·	24800	
<b>C</b> . 1	I. Acid Brown 75 .				•				34905	
A.	I. Acid Brown 83 .								20230	
<b>C</b> . 1	I. Acid Brown 85 .								34900	
<b>C</b> . 3	G. I. Acid Brown 84								20255	
C.	C. I. Acid Brown 325									
C.	C. I. Acid Green 26									
C. I. Acid Black 173 .									• •	
C. I. Acid Brown 324 .										
C. I. Acid Brown 249								• •		
C. I. Acid Black 139										
C. I. Acid Brown 92								36020		
C. I. Acid Yellow 141.										
C. I. Direct Brown 80								20210		
C. I. Direct Red 113								17880		
C. I. Direct Brown 101								31740		
<b>C</b> . 1	I. Direct Brown 33			•					35520	
Mixture	of:-									
	I. Acid Brown 88 .								175 <b>95</b>	
C. I. Acid Brown 87									17596	
C. 1	I. Direct Brown 37								20090	

Page No. of the Red Book (Vol. II)			Reference				Amendment			
Mi	xture of :—									
	C. I. Acid Brown 92									36020
	C. I. Acid Brown 85 C. I. Direct Orange 39	•		•	•	•	•	•	•	34900 40215
	C. I. Director Green 6		:		:	•	•	:	:	30295
Mi	xture of :-		•	•	•	•	-	•	•	
	C. I. Acid Brown 8						_			13000
	C. I. Acid Orange 7	•			•	·.	•		•	15510
M	ixture of :-									
	C. I. Acid Orange 7						_			15510
	C. I. Acid Brown 8						Ċ	·		13000
	C. I. Acid Green 12			٠.		٠.		٠.		13425
	C. I. Acid Yellow 142				·	·		Ċ	Ċ	••
M	ixture of :-	•	•	•	-	•	•	•	•	
	C. I. Acid Black 69									30260
	C. I. Acid Black 47	_	_		Ċ					56055
	C. I. Acid Black 48		_	_		-	•	•		65005
	C. I. Acid Brown 8	•	•	•		•	·	•	Ċ	13000
3. ' below	The following item, and fall under the	s are e resp	cla ectiv	ssifia ze se	ble erial	unde num	er the abers	e pro shov	oduct vn ag	groups mentione gainst each:—
below	The following item and fall under the IGINEERING GOOD Cycle Tyre moulds	resp	cla ectiv	ssifia ze se	ible erial	unde num	er the abers	e pro show	oduct vn ag	groups mentionegainst each:—
below A. EN	and fall under the IGINEERING GOOD	resp S	cla ectiv	ssifia ze se	ible erial	unde num	er the nbers	shov	oduct vn ag	gainst each:—
below A. BN 1.	and fall under the IGINEERING GOOD Cycle Tyre moulds	e resp S lows	ectiv	ssifia ve so	ible erial	unde num	bers.	shov	oduct vn ag	gainst each:—
below A. BN 1. 2.	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind	e resp S . dows .nised anel, co on; (in	oectiv	ve so	of (ine wo	num  mildork lil	l steel ke cop	shov fram per tu wires;	vn ag e- ibe, ; (v)	gainst each:— 1·7 A·9·1
below A. EN 1. 2. 3.	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind Steel Windows, Galva Instrument control P work with iron section (iii) brass compression nameplates; and (vi) a connectors.	e resp S . dows .nised anel, co on; (in	oectiv	ve so	of (ine wo	num  mildork lil	l steel ke cop	shov fram per tu wires;	vn ag e- ibe, ; (v)	1·7 A·9·1 A·9·1
below A. BN 1. 2. 3. 4.	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind Steel Windows, Galva Instrument control P work with iron section (iii) brass compression nameplates; and (vi) a connectors.	e resp S . dows .nised anel, co on; (in	oectiv	ve so	of (ine wo	num  mildork lil	l steel ke cop	shov fram per tu wires;	vn ag e- ibe, ; (v)	nainst each:—  1·7 A·9·1 A·9·1 A·74·4
below A. BN 1. 2. 3. 4.	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind Steel Windows, Galva Instrument control Powork with iron section (iii) breas compression nameplates; and (vi) a connectors.	e resp S . dows .nised anel, co on; (in	oectiv	ve so	of (ine wo	num  mildork lil	l steel ke cop	shov fram per tu wires;	vn ag e- ibe, ; (v)	nainst each:—  1·7 A·9·1 A·9·1 A·74·4 A·106·6
below A. BN 1. 2. 3. 4.	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind Steel Windows, Galva Instrument control P work with iron section (iii) breas compression nameplates; and (vi) a connectors.  Steel Dies Cycle Tyre Presses	e resp S dows nised anel, co on ; (in fittin accesso	oective compr ) iron gs;(i ories]	ve so	of (ine wo	num  mildork lil	l steel ke cop	shov fram per tu wires;	vn ag e- ibe, ; (v)	A:106-6 A:129-1
below A. BN 1. 2. 3. 4. 5. 6. 7.	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind Steel Windows, Galva Instrument control Powork with iron section (iii) breas compression nameplates; and (vi) a connectors.  Steel Dies Cycle Tyre Presses Pumping Units Nylon Button making	e resp S  dows .nised anel, con; (in fittin accesso	ompr ompr ompr ories ories	ising ifrancy) Colike s	of (ine wo	num  mildork lil	l steel ke cop	shov fram per tu wires;	vn ag e- ibe, ; (v)	A:106-6 A:129-1 A:9:1 A:106-6 A:129-1
below A. BN 1. 2. 3. 4. 5. 6. 7. 8.	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind Steel Windows, Galva Instrument control Powork with iron section (iii) breas compression nameplates; and (vi) a connectors.  Steel Dies .  Cycle Tyre Presses Pumping Units .  Nylon Button making Machinery for making	e resp S  dows .nised anel, con; (in fittin accesso	ompr ompr ompr ories ories	ising ifrancy) Colike s	of (ine wo	num  mildork lil	l steel ke cop	shov fram per tu wires;	vn ag e- ibe, ; (v)	A·106·6 A·129·1 A·129·1 A·129·1
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below 1. EN 1. 2. 3. 4. 5. 6. 7. 8. 9. @@@6	and fall under the IGINEERING GOOD Cycle Tyre moulds Galvanised Steel Wind Steel Windows, Galva Instrument control Powork with iron section (iii) breas compression nameplates; and (vi) a connectors.  Steel Dies .  Cycle Tyre Presses Pumping Units .  Nylon Button making Machinery for making	e resp S dows nised anel, co on ; (in fittin accesso machi g nylo	oective operation of the control of	ising in frant v) Colike s	of (if the work of	num  in idea  i	isteel ke cop uctor Ses an	framper tuwires;	vn ag	A:106.6 A.129.1 A.129.1 A.129.1
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4. The above items may be inserted alphabetically at the appropriate places in the Index of the above Red Book under the Relevant product groups.

R. J. REBELLO,

Chief Controller of Imports and Exports, [Issued from file No. 1/18/REP/69/EPC.]